## MTC

## Final VPP Parking Workshop

April 25<sup>th</sup> from 10:30 am – 1:30pm

MTC Auditorium

Light lunch will be provided for those who register by April 20.

Register with Megan Espirutu at <a href="mailto:mlespiritu@mtc.ca.gov">mlespiritu@mtc.ca.gov</a>

This Workshop will include policy issues, an in-depth overview of the VPP parking web site, website functionality, and open discussion. The goals of the meeting are to:

- help you have a good understanding of project findings and recommendations,
- describe what the parking database contains and how the website works,
- explain how you can use the site to help you manage your parking data,
- provide examples of how you can use the parking data and website analyses to guide the development of parking policies in your city, and
- explore how cities can contribute new data and share information.

The VPP Regional Parking Project is essentially complete; we are currently updating parking information with additional parking data and making fixes based on your comments, at which point this website / database is complete for its current iteration. We hope to continue updating the system as new data is collected is future cycles, and want to discuss your ideas as to how best to proceed with this effort.

## **Agenda**

- 10:30-11:30AM: Findings and Parking Policy Recommendations Valerie Knepper of MTC will provide a summary of findings and policy recommendations from this two-year parking study. Brief updates on local policies are welcome. Q & A and discussion.
- 11:30 12:00: Light Lunch and Networking
- 12:00 12:45PM: Web interface and Analysis Functions Terri O'Connor of CDM Smith will demonstrate website functionality and discuss previously received comments on the database. Attendees will learn how to utilize all of the available tools in the database and implications for local policy development. Participants are encouraged to bring a laptop or tablet to explore data as we go and ask questions. Q & A and discussion.
- 12:45 1:15PM: Data Structure and Development In order to streamline data sharing and collection beyond this two-year study, specific data formatting will be necessary for uploading new data. Lawrence Kelley of CDM Smith will explain back-end functionality of the parking database. Q & A and discussion.
- 1:15 1:30PM: Next Steps Future of website and data sharing for future projects. Q & A and discussion.